IN THE SPECIFICATION

Please delete the original title and replace it with the following new title:

--A RESILIENT PACKET RING NETWORK FOR REALIZING MAC BRIDGING--

Please amend the specification beginning at page 23, line 11 to page 26, line 4, as follows:

--[Patent document 1] Specification of U.S.P.6314110

[Non-Patent document 1] IEEE Draft P802.17/D1.0 (P802-17D1-ob.pdf), chapters 5, 6, 8 and 10, Internet, <uRL:http://www.ntp.net.fujitsu.co.jp/StOrg/IEEE/>

[Non-Patent document 2] Bridging Ad-Hoc (BAH) Overview (bah-upd-01.pdf), Internet, May 2002 URL: http://www.ieee802.prg/17/documents/presentations/may2002/index.htm>

[Non-Patent document 3] Bridging on 802.17 LAN with 802.1D/Q Compliance (bah-dot1-01.pdf), Internet, May 2002

<URL:http://www.ieee802.org/17/documents/presentations/may2002/index.htm>

[Non-Patent document 4] Basic Bridging Compliance (bah-basic-03.pdf), Internet, <u>July 2002</u>

<URL:http://www.ieee802.org/17/documents/presentations/jul2002/index.htm>

[Non-Patent document 5] Enhanced Bridging Spatial Reuse of 802.17 Bridge Traffic (bahenhnc-02.pdf), Internet, <u>July 2002</u>

<URL:http://www.ieee802.org/17/documents/presentations/jul2002/index.htm>

[Non-Patent document 6] IEEE802.17 Frame Structure and Bridging Ad-Hoc Support (bah-frm-01.pdf), Slides 11, 17, 21, Internet, May 2002

<URL:http://www.ieee802.org/17/documents/presentations/may2002/index.htm>

[Non-Patent document 7] Flooding in 802.17 Networks (bah-fld-01.pdf), Internet, May 2002

<URL::http://www.ieee802.org/17/documents/presentations/may2002/index.htm>

[Non-Patent document 8] 802.1D/Q Compliance and Spatial Reuse (bah-spt-01.pdf), Slides 7-8,

9-10, 11-12, Internet, May 2002

<URL:http://www.iece802.org/17/documents/presentations/may2002/index/htm>

[Non-Patent document 9] BAH 802.17 Frame Structure Requirements (bah-frame-02.pdf), Slide

11, Internet, <u>June 2002</u>

<URL:http://www.ieee802.org/17/documents/prsentations/ju;2002/index.htm>

[Non-Patent document 10] BAH Summary (bah-motion), Internet, May 2002

<URL:http://www.ieee802.org/17/documents/presentations/may2002/index.htm>

[Non-Patent document 11] 802.17 presentations (bah-fld-01.pdf), Internet, July 2002

<URL:http://www.iece802.org/17/documents/presentations/jul2002/index.htm>

[Non-Patent document 12] Bridging Ad-Hoc (BAH) Overview (bah-over-01.pdf), Internet, <u>July</u>

2002 <URL:http://www.ieee802.org/17/documents/presentations/jul2002/index.htm>

[Non-Patent document 13] 802.17 Bridging Compliance Roadmap (bah-road-01.pdf), Internet,

July 2002 <URL:http://www.iece802.org/17/documents/presentations/jul2002/index.htm>

[Non-Patent document 14] TA Document IEEE802.17-11 Jul2001/0.40:3, October 2001 (Basic-

Bridging-Draft-Text.pdf), Internet, July 2002

<URL:http://www.ieee802.org/17/documents/presentations/jul2002/index.htm>

[Non-Patent document 15] Proposed D0.3 Changes for Enhanced Bridging July 1, 2002

RESILIENT PACKET RING (RPR) (bridge-spat-draft02.pdf), Internet, July 2002

<URL:http://www.ieee802.org/17/documents/presentations/jul2002/index.htm>

[Non-Patent document 16] IEEE Draft P802.17/D0.3 Contribution, DRAFT STANDARD FOR (Flooding.pdf), Internet, <u>July 2002</u>

<URL:http://www.ieee802.org/17/documents/presentations/jul2002/index.htm>

[Non-Patent document 17] IEEE Draft P802.17/D0.3 Contribution June 28, 2002, RESILIENT PACKET RING (RPR) (Formats.pdf), Internet, <u>July 2002</u>

<URL:http://www.ieee802.org/17/documents/presentations/jul2002/index.htm>--